

November 7, 2006

Peceived 11-13-00

Thelma Murphy
US EPA, Region 1 / Office of Ecosystem Protection
1 Congress St, Suite 1100
(CMU)
Boston, MA 02114-2023

Jeff Andrews
New Hampshire Department of Environmental Services
Wastewater Engineering Bureau
6 Hazen Drive
PO Box 95
Concord, NH 03302-0095

Re: Municipal Separate Storm Sewer Systems (MS4s)

General Permit Annual Report - No. 3 March 2005- March 2006

Town of Pelham, NH

Dear Ms. Murphy:

TFMoran, Inc. (TFM) is pleased to submit for the Town of Pelham, New Hampshire their NPDES PII Small MS4 General Permit Annual Report in compliance with the Storm Water Phase II MS4 regulations.

Please feel free to contact me at (603) 898-8788 if you have any questions.

Sincerely,

TFMoran, Inc.

Daniel Blais
Project Manager

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cc: Town of Pelham, NH

Municipality/Organization: Pelham, NH

EPA NPDES Permit Number: NHR041025

Annual Report Number
& Reporting Period: No. 3: March 2005-March 2006

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Jeff Gowan		Title: Planning Director
Telephone #:	603.635.7811	Email: plandir@pelhamweb.com

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	
Printed Name: Thomas R. Gaydos	
Title: Town 1-dministration	
Date: 6 Nov. 2006	

Part II. Self-Assessment

The Town of Pelham has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions and Best Management Practices (BMP).

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
1.1	BMP Description Plan and research public education programs and plan for funding Measurable Goal(s) Plan and funds by 2004	Planned Activities – Add EPA website links to town website; have storm water information / brochures / fact sheets available at Planning Office.	Planned Activities – Create more direct links to the EPA website for stormwater issues.	Planned Activities – Stormwater Committee to research further programs and funding.
	Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Links were added to the Town website for EPA and NHDES information.	Progress on Goal(s) – Links have been added to town website.	
1.2	BMP Description Conduct public education programs Measurable Goal(s) 1 to 2 per year for permit term Responsible Dept./Person Name Planning Director	Planned Activities — Investigate adding Storm Water education to school curriculum; Investigate preparing a brochure for properties adjacent to waterways. Progress on Goal(s) — Talked with the Town Cable people. Pelham is a member of the "PHASE II Compliance Group" through NRPC. Decision made to not prepare a brochure for properties adjacent to waterways.	Planned Activities – Create or obtain storm water educational videos through the NRPC 'PHASE II Compliance Group' Progress on Goal(s) – The town has requested a copy of EPA "After the Storm" video which will be shown on community local access television station.	Planned Activities – Show EPA video "After the Storm" on community local access television station. Stormwater Committee to research additional programs.

Environmental Protection Agency (EPA)
Nashua Regional Planning Commission (NRPC)
New Hampshire Department of Environmental Services (NHDES)

1.3	BMP Description Save Long Pond Brochure Cyanobacteria Awareness Measurable Goal(s) Distribute as needed Responsible Dept./Person Name Parks and Recreation Advisory Board	Progress on Goal(s) – Brochures were mailed to residents of Long Pond.	Planned Activities – Call select residents of Long Pond to gauge effectiveness of program. Continue to monitor water quality at Long Pond.
1.4	BMP Description Implement Stormwater Committee Measurable Goal(s) Meet monthly in 2006 and at least bi-monthly thereafter to plan and evaluate BMP implementations Responsible Dept./Person Name Planning Dept., School Board, Town Administration, Highway Dept., Parks and Recreation Advisory Board, and Conservation Commission	Progress on Goal(s) – Committee is being assembled with representatives from the departments/ boards noted.	Planned Activities – To continue bi-monthly meetings.

2. Public Involvement and Participation

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
2.1	BMP Description Solicit the public as to the type of involvement of participation Measurable Goal(s)	Planned Activities – Explore venues for public involvement – schools, Boy Scouts, Girl Scouts, Planning Board workshops.	Planned Activities – Continue Outreach.	Planned Activities – No activity planned.
	Complete by 2005 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Planning with NRPC.	Progress on Goal(s) – This BMP has been replaced by BMP 1.4.	
2.2	BMP Description Conduct public programs Measurable Goal(s) Complete by 2007	Planned Activities – No Action.	Planned Activities – Reach out to the public.	Planned Activities – Continue public outreach.
	Responsible Dept./Person Name Planning Director and Stormwater Committee	Progress on Goal(s) – No Action.	Progress on Goal(s) –	

Nashua Regional Planning Commission (NRPC)

2.3 BMP Description Hold hazardous waste collection days at Nashua DPW Measurable Goal(s) Regional hazardous waste collection days are held annually with drop- off located at the Nashua DPW garage. Responsible Dept./Person Name Highway Department	Progress on Goal(s) — Hazardous waste collection days were held five (5) times, April through November in 2005.	Planned Activities – Five (5) hazardous waste collection days are scheduled for 2006.
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3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
3.1	BMP Description Plan and fund mapping of UA, need to look at overall mapping needs as it applies to illicit discharge detection & elimination control measures Measurable Goal(s) Plan and funding by 2004 and look at needs as it applies to illicit discharge detection and elimination control measures Responsible Dept./Person Name Planning Director	Planned Activities – Warrant Article for funding; continue with recycling efforts. Progress on Goal(s) – Recycling Efforts ongoing.	Planned Activities – Expand recycling efforts; prepare warrant article. Progress on Goal(s) – Warrant article failed.	Planned Activities – Identify alternative sources of funding.
3.2	BMP Description Map outfalls & receiving waters Measurable Goal(s) By end of 5-year permit term, outfall mapping to be completed Responsible Dept./Person Name Planning Director	Planned Activities — Highway Dept. to record location of suspicious discharges to storm sewer during catch basin cleaning. Progress on Goal(s) — Highway Department has recorded locations of suspicious discharges to storm sewer during catch basin cleaning in the Fall of 2004.	Planned Activities — To continue to record locations of suspicious discharges to storm sewers during catch basin cleaning. Progress on Goal(s) — Recording advancing.	Planned Activities – Mapping to be completed.
3.3	BMP Description Develop stormwater bylaw Measurable Goal(s) Bylaws developed and presented to selectman Responsible Dept./Person Name Planning Director	Planned Activities – No Action. Progress on Goal(s) – No Action.	Planned Activities – Conduct a review of the intent of a Storm Water bylaw. Progress on Goal(s) – Currently being developed.	Planned Activities – Review bylaws. Establish a review and hearing for their acceptance. Adopt bylaws by Spring 2007.
3.4	BMP Description Dry weather screening of outfalls Measurable Goal(s) Screening at outfalls during dry weather Responsible Dept./Person Name Highway Department	Planned Activities – No Action. Progress on Goal(s) – No Action.	Planned Activities – To be determined Progress on Goal(s) – Screening to be conducted during mapping.	Planned Activities – Continued screening during mapping.

3.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities -
	Develop policy for	No Action.	To be determined.	Policy to be adopted by
	elimination of illicit			2007.
	discharges			
	Measurable Goal(s)	Progress on Goal(s) –	Progress on Goal(s) -	
	Prepared policy for	No Action.	Model ordinance has been	
	elimination of illicit		obtained from NEIWPCC. The	
	discharges		town's council is adapting the	
	Responsible		ordinance for the town.	
	Dept./Person Name			
	Planning Director			

Geographic Information System (GIS)
Nashua Regional Planning Commission (NRPC)
Urban Area (UA)
New England Interstate Water Pollution Control Commission (NEIWPCC)

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
4.1	BMP Description Review existing subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – Revise pre-construction meeting requirements to include new BMPs and Phase II requirements.	Planned Activities – Continue to review and make revisions to the Pre-Construction Meeting Requirements.	Planned Activities – No activity planned.
	Review of Subdivision and Site Plan Regulations Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Revisions made to the Pre- Construction Meeting Requirements.	Progress on Goal(s) – Pre-construction meeting adopted.	
4.2	BMP Description Revise subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – Revise Subdivision Regulations.	Planned Activities – Revise Site Plan Review Regulations.	Planned Activities – No activity planned.
	Revise of Subdivision and Site Plan Regulations Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Revised Subdivision Regulations. Driveway Drainage.	Progress on Goal(s) — Subdivision regulations now include requirements for stormwater management plans.	
4.3	BMP Description Approval process for revised subdivision and site plan review regulations	Planned Activities – No Action.	Planned Activities – No Action.	Planned Activities – Continued review.
	Measurable Goal(s) Spring 2006 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – No Action.	Progress on Goal(s) – Consolidated BMP 4.3, 4.4, and 4.5.	
4.4	BMP Description Implement new subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – No Action.	Planned Activities – No Action.	Planned Activities – Continued review.
	End of 2007 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – No Action.	Progress on Goal(s) – Consolidated BMP 4.3, 4.4, and 4.5.	

4.5	BMP Description Evaluate new subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – No Action.	Planned Activities – No Action.	Planned Activities – Continued review.
	End of permit term – 2008 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – No Action.	Progress on Goal(s) – Consolidated BMP 4.3, 4.4, and 4.5.	

Right Of Way (R.O.W.)

4.6	BMP Description Site inspections Measurable Goal(s) Inspections conducted and documented Responsible Dept./Person Name Building Department and Conservation Commission	Progress on Goal(s) — The town has an ongoing inspection process for subdivision and site plans. This includes ongoing inspection of stormwater and erosion control measures.	Planned Activities – To continue with construction inspections.
4.7	BMP Description Independent engineering company reviewing site plans and stormwater controls Measurable Goal(s) Independent review of all plans Responsible Dept./Person Name Planning Director	Progress on Goal(s) — The independent plan review process has been in place for many years. This has always included drainage and stormwater.	Planned Activities – To continue the program and incorporate updated regulations (BMP 3.3)

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 5 2006
5.1	BMP Description Review current structural BMPs Measurable Goal(s) Regular inspections of structural BMPs Responsible	Planned Activities – Review maintenance schedule of CBs; look at feasibility of oil/water separators; review maintenance of infiltration and vegetative BMPs.	Planned Activities – Review maintenance of infiltrations and vegetative BMPs.	Planned Activities – Continued research and maintenance.
	Dept./Person Name Planning Director and Highway Department	Progress on Goal(s) – The feasibility of oil/water separators will be handled through Site Plan Review. Maintenance schedules of CBs have been reviewed, and will continue to clean basins yearly.	Progress on Goal(s) — The Town constructed one (1) new catch basin and replaced six (6) catch basins. The Town installed installed open drainage systems on two roads and replaced two (2) culverts.	
5.2	BMP Description Review current non- structural BMPs Measurable Goal(s) Obtain Low Impact Development (LID) Technology Information Responsible Dept./Person Name Planning Director and Highway Department	Planned Activities – Review current Site Plan, Subdivision and Zoning Regulations. Progress on Goal(s) – Reviewed current Site Plan, Subdivision and Zoning Regulations.	Planned Activities – Obtain information on Low Impact Development Technologies. Progress on Goal(s) – Received Low Impact Development Technology information.	Planned Activities – This is a precursor to BMP 5.3.
5.3	BMP Description Make recommendations for new structural and non-structural BMPs Measurable Goal(s) Incorporate and promote LID technologies into proposed developments Responsible Dept./Person Name Planning Director	Planned Activities – No Action. Progress on Goal(s) – No Action.	Planned Activities – To be determined. Progress on Goal(s) – The Town is currently reviewing LID technology information.	Planned Activities – Incorporate LID technologies into developments.

5.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities -
	Seek approval of new	No Action.	To be determined.	To update BMPs as
	BMPs			necessary.
	Measurable Goal(s)			
	Revisions and			
	replacement to BMPs as	Progress on Goal(s) –	Progress on Goal(s) –	
	necessary	No Action.	Committee formed policies	
	Responsible		being developed.]
	Dept./Person Name			
	Planning Director and			
	Stormwater Committee			
5.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities -
	Incorporate BMPs into	No Action.	To be determined.	Ongoing enforcement.
	regulations			
	Measurable Goal(s)			
	Develop ordinance for			
	post-construction	Progress on Goal(s) –	Progress on Goal(s) –	
	stormwater	No Action.	The town has adopted the	
	management		requirement of a stormwater	
	Responsible		management plan for any tract of	
	Dept./Person Name		land being developed where one	
	Planning Director		or more of the following	
			conditions are proposed or	
			present: (1) a cumulative	
			disturbed area exceeding 20,000	
			square feet; (2) construction of a	
			street road or driveway; (3) the	
			site is near an area that the Board	
			has determined there exist	
			similar problems; (4) disturbed	
		<u></u>	critical areas; (5)	

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
6.1	BMP Description Complete Spill Prevention Control & Countermeasure Plan (SPCCP)	Planned Activities – Review and update as necessary.	Planned Activities – Review SPCCP every 5 years as stated in plan, and update SPCCP as necessary.	Planned Activities – No activity planned.
	Measurable Goal(s) Complete SPCCP Responsible Dept./Person Name Highway Department & Transfer Station	Progress on Goal(s) – Reviewed SPCCP.	Progress on Goal(s) – Completed in 2003.	
6.2 6.3	Removed BMP Description Train employees on SPCCP Measurable Goal(s)	Planned Activities – Implement SPCCP review and training for employees.	Planned Activities – Ongoing training.	Planned Activities – Ongoing training.
	Throughout permit term Responsible Dept./Person Name Town Administrator & Highway Department	Progress on Goal(s) – Training sessions were held with employees, and they know the procedures.	Progress on Goal(s) – Training is ongoing annually.	
6.4	BMP Description Review existing P2 and Good Housekeeping policies and practices Measurable Goal(s)	Planned Activities – Continue review of other BMP maintenance policies and practices; research recycling uses for grit/street sweepings.	Planned Activities – Call PWD.	Planned Activities – Continued review.
	Continue annual review and training for Town personnel throughout permit term Responsible Dept./Person Name	Progress on Goal(s) – Ongoing.	Progress on Goal(s) — Met with Thelma Murphy of USEPA to review added BMP 6.8.	
6.5	Highway Department BMP Description Revise and implement P2 and Good Housekeeping policies	Planned Activities – No Action.	Planned Activities – No Action.	Planned Activities – Continue revisions of BMPs.
	and practices Measurable Goal(s) Revisions to continue Responsible Dept./Person Name Highway Department	Progress on Goal(s) – No Action.	Progress on Goal(s) – BMP 6.8 added.	

Environmental Protection Agency (EPA) Phase II (P2)

Spill Prevention Control & Countermeasure Plan (SPCCP)

6.6	BMP Description	Planned Activities -	Planned Activities –	Planned Activities –
	Street sweeping	Continue program; implement	Planned street sweeping has been	Continue program.
	Measurable Goal(s)	volume documentation; research	held up due to budget cuts	PB
	Sweep all streets	reuse/recycling.	associated with the default	
	annually; document	Progress on Goal(s) -	budget.	
	volume collected	All streets were swept and about	Progress on Goal(s) –	
	Responsible	12 tons of sand was picked up.	The town has swept	
	Dept./Person Name	Reuse/recycling of street wastes is	approximately 30 miles of roads	
	Highway Department	permitted unless they are	and all town municipal facilities	
		obviously contaminated, per DES	parking lots. Approximately 60	
		Fact Sheet WMD-SW-32.	tons of sand was picked up. The	
			sand is being stockpiled at the	
			transfer station for screening and	
			reuse.	
6.7	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Catch Basin Cleaning	Continue program; research	Continue program.	Continue program.
	Measurable Goal(s)	reuse/recycling; document "heavy	. 0	F 9
	Clean all catch basins	load areas" and research an "as-		
	annually; document	needed" frequency program.		
	volume collected	Progress on Goal(s) -	Progress on Goal(s) -	
	Responsible	Continue program.	The town has cleaned 1,158	
	Dept./Person Name	Reuse/recycling is permitted if the	structures with the sand	
	Highway Department	material passes all of the tests.	stockpiled at the transfer station	
		Heavy load areas are documented	for screening and reuse.	
		and basins cleaned.	_	

Catch basin (CB)

6.8	BMP Description	Progress on Goal(s) -	Planned Activities –
	Implement integrated	To be started in 2006.	To minimize broadcast
	pest management (IPM)		spraying of non-specific
	at town facilities		pesticides.
	Measurable Goal(s)		positoridos.
	Quantification of		
	pesticides used at town		
	facilities		
	Responsible		
	Dept./Person Name		
	Parks and Recreation		
	Advisory Board		

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

<<ifapplicable>>

BMP ID#	BMP Description	Permit Year 2 2004 (Reliance on non-municipal partners indicated, if any)	Permit Year 3 2005	Permit Year 4 2006
7.1	BMP Description Investigate if Pelham's storm water is causing water quality violations Measurable Goal(s)	Planned Activities – Begin locating and investigating outfalls to Beaver Brook; research and monitor any Highway Dept. records of suspicious discharges	Planned Activities – Continue effort.	Planned Activities – Continue program.
	Throughout permit term Responsible Dept./Person Name Planning Director	to storm sewer during catch basin cleaning. Progress on Goal(s) – Highway Dept. monitoring.	Progress on Goal(s) –	

Part IV. Summary of Information Collected and Analyzed

A number of the permit year 1 and 2 BMP goals not completed was due to lack of funding for these new programs. The Town is looking into additional funding options and volunteer participation options to complete those BMP goals as well as those planned for permit year 3.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Education, Involvement, and Training

Household Hazardous Waste Collection Days - (NRPC	C 2005)	
 Days sponsored 	(#)	5
 Community participation 	(#	120
	households)	households
School curricula implemented	(y/n)	Investigating

Legal/Regulatory

	In Place Prior to Phase II	Under Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
Illicit Discharge Detection & Elimination		X		
Erosion & Sediment Control	X	X	-	
■ Post-Development Stormwater Management		X		_
Accompanying Regulation Status (indicate with "X")				I
Illicit Discharge Detection & Elimination		X		
■ Erosion & Sediment Control	X	X		
Post-Development Stormwater Management		X		

Construction

Estimated percentage of construction starts adequately regulated for	(%)	100	
erosion and sediment control			
Site inspections completed	(# or %)	100%	
Complaints/concerns received from public	(#)	5	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	Yearly
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	Yearly
Total number of structures cleaned	(#)	1,158
Storm drain cleaned	(LF or mi.)	0
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	238
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand,		Stockpiled
beneficial use, etc.)		may screen

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	Yearly
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	Yearly
Qty. of sand/debris collected by sweeping	(lbs. or tons)	60 tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Stockpiled may screen
Anti-/De-Icing products and ratios	% NaCl % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand	1,947 tons salt, 5 tons flaked calcium, 1,0222 tons sand.
Pre-wetting techniques utilized	(y/n)	N
Manual control spreaders used	(y/n)	Y
Automatic or Zero-velocity spreaders used	(y/n)	N
Estimated net reduction in typical year salt application	(lbs. or %)	0
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	N